



LCD SIGNAGE MONITOR

43" / 55" / 65" / 75" / 86" / 98" / 110"



All-metal unibody design

With the aluminium alloy face frame and sheet metal rear shell, the whole is robust and has better heat dissipation, greatly extending the service life.



Ultra-narrow four-sided design

Ultra-narrow bezels, four equal sides, minimalist design - creating a visually stunning and immersive display with high screen-to-body ratio.



24/7 continuous operation

Built with premium materials and components, this display guarantees superior performance and durability, making it perfect for nonstop 24/7 screen display.



Supports USB playback and quick upgrades

Built-in USB port allows pictures, videos and music to be played and system upgrades to be performed by inserting a USB drive.



178° wide viewing angle for an extraordinary visual experience.



4K
UHD

Ultra high-definition display, enjoy exceptional visuals.

With support for 3840x2160@60Hz resolution, colours are more vibrant and detailed, and images are clearer and more realistic, giving you an unparalleled viewing experience.

Various application scenarios



Public Service Information



Commercial Retail



Advertising & Promotion

SPECIFICATIONS

Model	M43LCDVA-F	M55LCDVA-U	M65LCDVA-U	M75LCDVA-U	M86LCDVA-U	M98LCDVA-U	M110LCDVA-U
Panel Size	43"	55"	65"	75"	86"	98"	110"
Backlight Category	DLED						
Bare Dimension (W x H x D mm)	961 x 549.7 x 54	1233.4 x 704.7 x 60	1483.2 x 859.12 x 78	1705.36 x 984.38 x 78	1951.56 x 1123.7 x 78	2193.4 x 1255.3 x 90	2477.1 x 1411.4 x 90
Power Consumption(W)	≤60	≤80	≤180	≤280	≤320	≤450	≤550
Speakers Power	2 x 5W	2 x 15W	2 x 15W	2 x 15W	2 x 15W	2 x 10W	2 x 10W
Stand-by Power Consumption(W)	≤0.5						
Optimum Resolution	1920 x 1080 @60Hz	3840 x 2160@60Hz					
Viewing Angle	178°						
Brightness(cd/m ²)	350	350	350	350	350	400	500
Contrast Ratio	1200:1						
Colour	1.07B						
Operating Voltage	100V ~ 240V AC,50/60Hz						
Input	HDMI x 1 , AUDIO x 1 , VGA x 1 , DVI x 1 , USB 2.0 x 1 , 80PIN OPS JAE x 1 , CVBS x 1 , RS232 x 1						
Output	EARPHONE x 1 , RS232 x 1						